No 1042 1.42 So8F

County -State. Analysis No.

## COUNTY COTTON ANALYSIS—APPROVED ACREAGE AND PRODUCTION FOR 1937 WORK SHEETS

1		(0)	(D)	(E)			(F)			(b)	(H)	ω	£	(K)		(L)	(M)	(N)	(0)
SECTION I. NUMBER OF FARMS, FARM LAND, NUMBER OF CROFLAND, AND MEASURED ACRES	1	LAND IN FARMS	CROFLAND	MEASURED COTTON IN 1935	SECTION IV. PRODUCERS' REPORTED AVERAGES AND BASE ACREAGE AND PRODUCTION,	ORTED AVERAC	ES AND BASE	CREAGE AND P.	RODUCTION, 1935-37	7 ACRES	YIELD	Рвористои	ACRES	YIELD		PRODUCTION	ACRES	YELD	PRODUCTION
-		(Acres)	(Acres)	(Acres)	1. Data, line c., D. C. 6.					×	* *	* *		3471				1	
1. D. C. 16 and 17 data. 2. Adjustment B, C, D, and E com-					2. Columns 5 and 6, Cr. 3. Columns 6, D. C. 17 1	- P Q				***	*	X X X							
3. Adjustment for incompleteness		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			4. C-110, CAC 1-a, SR-104-B 5. County total (1+2+3+4)	-104-B 28+4)										4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
4. D. C. 16 and 17, adjusted							(a) PERCENTAGE	3.0			177				400) acon amazan		9	paproany vanavana (r)	DA 7 4
6. Identical samplex x	×	XXX	××	××	GROUP	ACRES		PROD	PRODUCTION		(0) 182	(b) 1935 BASE		(c) KECOM	(c) RECOMMENDED FOR 1957		(a)	EPORTED AVE	PAGES
a. From SR-101 x x	×			×××	26	%	%	%	% %	ACRES	YIELD	PRODUCTION	N ACRES	ES YIELD		PRODUCTION	ACRES	YIELD	PRODUCTION
b. From D. C. 16 and 17 x x	×			××	Z					9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9									
c. Ratio 6a+6bxx 7. Total SR-101 data adjusted (5+	× ×			* *						48 14									
ated completeness (7+4)		%	%																
the state and and the transfer	(a) 1936 BASE	SE	(b) 1937 RECOMMENDED BASE	MENDED BASE	9. S														
SECTION II. DASE ACREAGE AND PRODUCTION, 1930-37 Acres		Yield	Acres	Yield	11. P														
1. County quota in 1936.			×	××														4	
		5 t t t t t t t t t t t t t t t t t t t			13. U													5 6 6 8 8 8 8	
3. Ratio (2D+2B) (2E+2C)					14. Total					5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	2								
4. Total recommended 1937 base				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15. Ratio N, O, R, and S.						6	%	x x %-	x x	×	×	%	0%	
					16. Estimated total (N, O, R, and S)	), R, and S)	the var and 40 cars for discours per percent also talk was 40 at			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 3 3 3		x x	X	×	××			
6. Indicated completeness N, O, and Q (2B+1B) (6D×2C+1C)	1B) (6D×	2C+1C)	%	%	17. Indicated completeness: N, O, R, and S (10+5)	88: N, O, R.	and S (10-	-5)			6	%	x x %	x x	×	xx	%	%	
7. Indicated completeness (5D+1B) (	(7D×5E+1C)	-10)	%	- 11	18.	N, 0, an	N, O, and Q (6+7+12+5)	12÷5)		x x x	×	X X X		%	%		%	%	
SECTION III. CERTIFICATION:	i				19.	1937 WO	1937 work sheets (16÷5)	5)			/ / / / / / / / / / / / / / / / / / / /	%   // // // // // // // // // // // // /	- %   X X	XX	×	* * *	-1 0/	//	
Approved by State office.	by State o	office:			SECTION	V. SELECTIVIA	Y OF YIELDS AN	SECTION V. SELECTIVITY OF YIELDS AND 1937 SIGN-UP OF PRODUCTION	PRODUCTION		YIELD OR RATIO	(0)	SECTION VI.	SECTION VI. 1937 COUNTY QUOTA	QUOTA	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e op een de een een de die die die die die die die die die
1937.			Statistica	Statistical Assistant.	1. 1936 work sheets (SR-4, column 31)	t, column 3.	()												
					2. 1936 groups N, O, and Q (II, 2C)	Q (II, 2C).	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						SECTION VII	SECTION VII. RECOMMENDATIONS	ATIONS				
.1937.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Administ	Administrative Officer in Charae	-	3. 1935 contracts (C-113, line 10)	line 10)												-	
Recommended for approval:	ided for al	pproval:			4. 1935 group N (IV, 6H)							1. Percent sign-up	gn-up				%	%	
				SVI	5. Ratio relative: (2+1).				日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本		%		2. Recommended for 1937						
.1937.	Fiel	Field Representative, Southern Division.	tive, Souther	1	6. (4÷3)						%		3. Approved for 1937 (VIXVII,	XVII, 1)			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Approved:					7. (IV, 14N÷5N)	N+5N)					%	4. Adjustment.	nt					xxx	
					8. Ratio relative adopted.						%	52	Approved for new growers.	rers			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
1937.		Dire	Director, Southern Division,	1 0	9. Indicated completeness—Production (8×VII, 1M)	-Productio	n (8×VII, 1	M)			%	6	Total allotment (3+5)						

The potent is seed serves as determined on forms Nos. D. C. 16 and 17. The production will be base acres on Form No. D. C. 16 multiplied by the yield in line 10 of C-13 plus the sum of the "allotment basis" for nonsigners taken from forms No. B. A. 268. Derive production, columns O, by multiplying acres in line 3, columns M, N, and O the producers' reported averages not previously accounted for, form C-110, columns O and 25; CAC 1-a, line 9, columns O and 25; CAC 1-a

FORM SR-104e
UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL ADJUSTMENT ADMINISTRATION
SOUTHERN DIVISION
(June 1937)

	Transmittai No.
County	
State	

## COUNTY SUMMARY SHEET—SOUTHERN REGION—1937 AGRICULTURAL CONSERVATION PROGRAM

NUMBER OF WORK SHEETS BY GROUPS

Ton	AL TOTAL 1937	N-(1)	N-(2)	0-(	(1) O-(2)	P-(1)	P-(2)	Q	R	S-(1)	S-(2)	т	U	v	COTTON 154% RULE	TOBACCO 133% RULE	PEANUTS 118% RULE	FENCED PASTURE QUALIFYING	EXCESS OF SPECIAL BASES
ITEM	DESCR.	A)	YE.		SOURCE SR-104		ACRES (D)	YIELD (RATIO (E)		TTE ITE	М	DESCRIPTION (G)		Acres (H)		YIELD OR RATIO	To Co	MPUTE COLU	UMN (I)
1	Farm land		198	36	Col. 3		. Prog. Sale, aller 2018, 1018, 1018, 1018, 1018, 1019, 1019, 1019, 1019		1D÷1H			us data: 1935 farm l	and			xxx	1		
2	Cropland: Mostimated	leasured an	198	36	Col. 4		e also sair sain sair sain sain sain sain sain sain sain sain		4D÷2D	2		1924 cropla	nd		(p. 4), to (p. 4) (to (p) to (p) to (p) to (p) to		3H÷2H	H.	
3	Prelimi	nary	198	37	Col. 5			a	3D÷4H			1929 cropla							
5	Cotton data				Col. 6				Col. 11÷eo SR-104			1934 eropla						Ί.	
0		ers' average			Col. 10 and 13			1	SR-104				OF	1	CRES	LIMITS-	-1937	PRODUCTION	
6		ted			Col. 15				7D÷6D						1				
8		ed			Col. 16			100	8D÷7D		Cot	ton quota	ang has the six was the sou him at 1 the six on						
9	Base	ns was not too may up too this had have not this side had too to	19	36	Col. 17 and 18	3			ххэ	c !	Tob	acco quota-							
10	Base (1	54% rule)	19	36	Col. 17				10D÷9]	D 10	Pear	nut quota	- the same pale and the same to the same to the						
11		ed			Col. 20				11D÷91		-		AL	-41		ORK SH	EETS	The converse	
12 13	Base	nary base (154% ru	le		Col. 21 and 22			TELL	X X 2					A	CRES	YIELD		PRODUCTION	
14	Final ba	eliminary)	19		Col. 21Col. 24 and 28	-			13D÷12			ton							
15	Base	(154% ru	le		Col. 24				15D÷18	100		io (14H÷4)		-		The state of		xxx	
16	liminary 1	Pre	9-		Col. 27		1000		16D÷3	D 1		STEE STEE					1		
17	133% rule (1				Col. 27				17D÷16		Rat	io cotton: 1			and \$50 mg ag age are not can the sec over the				
18		Fins	11 19		Col. 28	100			18D÷4	D 18	Tob	acco		no no 700 no suo ser ner das non nos suo ner					
19	133% rule (	final)	198	37	Col. 28				19D÷17	D 1		io tobacco: I							
20	Peanuts: Pr	eliminary	198	37	Col. 29				20D÷3	D 2						Pil			
21	118% rule (1	preliminary	198	37	Col. 29				21D÷20	D 2				12					
22	Peanuts: Fi				Col. 30				22D÷4		Rat	nutsio peanuts:	: 22÷10						
23	118% rule (1) Items: 2 12+				Col. 30				23D÷21		("	H, I, J)							
25		-18+22	19		xxx	1370			25D÷4			196	10	26 NEW	GROWI	ERS (Gro	un V)		
26	General bas		19	36	Col. 31				27D÷26		3		Number Work	1					
27	Diverti	ng	19	36	Col. 31 and 32	2			x x	x 2	7		WORK	A	CRES	YIELD		PRODUCTIO	N.
28 29	General cro		19	36	Col. 34				28D÷2	D 2		ton: Adj.				13.			
23		nary	19	37	Col. 35				30D÷29	D 2		y co. com Allotted by							
30		ng			Col. 35 and 30				x x :		Tob	State com acco: Adj.							
31					Col. 38			3 6 1	32D÷31			y co. comAllotted by	7						
32	Total soil-de	onloting bo			Col. 38 and 39				34D÷33		Pea	State com nuts: Adj.					2 AND 100 TOP	NE SAN TON THE COST COST COST COST COST COST COST COST	
34	Total SD		·0-		Col. 42			3 19 5	34D÷3			y co. com Allotted by State com	7	1173	e may yaya mak may yaya kana man man Ane Sila man man			10 to 100 to	
35	Total SD.	base: Fina	1 19	37	Col. 43				35D÷4	1	1 10	cial county		100 10			a con tag con tag con tag con tag con tag con tag	***	
36	Soil-conserv	ing crops_	19	36	Col. 44				36D÷2	D 3	6 Nor	mal—Col. 4	8, SR-10		Acres	Ratio	36H÷	o compute Co 4D.	l. I
37	Orchards an	nd vineyard	ls 19	36	Col. 45				37D÷2	D 3	7	Col. 49, SR-104					- 37H÷	4D.	
38	Crop failure		19	36	Col. 46				38D÷2	D 3	8				хх	xxx			
39	Idle and fal	low land	19	36	Col. 47				39D÷2	D 3		Col. 50, SR-104					39H÷	4D.	-
40	Plowable pa			36	Col. 51				40D÷1	D 4		1935 Census data: Plowable pasture					- 40H÷	IH.	
41	Other pastu				Col. 52			1	41D÷1			Other pasture					41H÷		
43	Wild hay	ing base:			Col. 53				42D+2			Wild hay		MIN.	1	AX. ACRES		COMPUTE C	Cox. I
44	Prelimi	edinary adjus	it-		Col. 55				43D÷2			ntu gueta							
45		djustment.			Col. 56				44D÷3		Stat	inty quota_ te committ nent	ee allot-		a mag mang mang mang mang mang mang mang	490000000000000000000000000000000000000	3E×44	H and 44	T.
46	Commercial				Col. 57				46D÷2		Adj	ustment— Col. 58, SF					46H+		
47	Vegetables:	Double cr	op. 19	36	Col. 59				47D+2	1		Col. 60, SF					47H+		
48	Commercial Fenced op			36	Col. 61				48D÷2	D 4	8	Col. 62, SF	R-104		0 00 00 TH 00 00 TH 00 TH 00 TH		48H+	4D.	
50	pasture Base adjust		19	36	Col. 63				49D+1	D 4	Fence	Col. 64, SF	asture exceed-				49H÷	1D.	
	plantin	g: Cotton.	19		Col. 66			1	50D÷1		0 ing	g 50% cropland, cess of spec	Col. 65	3		2 400 tips 500 was pay FP 500 pain 766 800 tipl FG 50	50H →		
51		0			Col. 67				51D+19		1 C	ol. 69			in the two can the two dos one with high day to		51H-÷	24D.	
52	reanut	8	19	01	Col. 68				52D÷23	5D 5	2	Part of the		1					